

Praneet Vankudre

Technical Consultant

Professional Experience Highlights

- Configuring new Openspan processes using core workflow principles that are efficient, well structured, maintainable and easy to understand.
- Interrogation of applications like SharePoint, Appian and WebApplications, Windows Application, SAP application, MainFrame Application, WebPages Developed Using JavaScript and JQuery, Microsoft Office etc.
- Creating and maintaining solution documentation along with Flow diagrams.
- Supporting existing processes and implementing change requirement as part of structured change control process.
- Involved with all the phases of Software Development Life Cycle (SDLC) methodologies throughout the project life cycle.
- Quality improvement processes like conducting requirement and design walkthroughs and reviews to ensure quality of the deliverables.
- Process improvement activities by providing inputs both at technology front and deliverables.

Hardware and Software Environment

Operating Systems :	Windows
Languages :	C#, ASP.NET, HTML
Databases :	MS SQL
CRM Tools :	N/A
Products Tools :	Citrix, MS Visio
Applications :	Windows, Mainframe, Web based Banking and Insurance Applications
Application Servers :	IIS, Windows, Apache Tomcat
Software :	Open Span

Educational Qualification

- PostGraduation in MCA with Aggregate of 80.00% from AMC Engineering College (2011-2014)-Bangalore.
- Graduation in BCA with Aggregate of 78.00% from Karnataka college (2008-2011)-Bidar.
- PUC from Shaheen Ind PU College with 55.00% (2008)-Bidar.
- SSLC from Vidyananya High School with 74.72% (2006)-Bidar.

Work Experience

- 2.10 years of experience in the development of RPA using OpenSpan tool.
- Undergone Professional training in C#, ADO .net, ASP .net from Mphasis Learning Academy
- Worked on Robotics process automation (RPA) as well as Assisted process automation
- Hands on experience in Openspan, C# and ASP.NET
- Cohesive team worker, having strong analytical, problem solving and interpersonal skills.
- The current project deals with Requirement gathering, development, testing and deployment.

Professional Experience

Client: Zurich

Project : Corp P&C Renewals

Duration: June, 2015 to November, 2015

This process is renewal performed on a particular policy prior to Expiry date which is automated to fetch policy details from input excel and search and renew the policy in mainframe application along with Updating the corresponding renewal policy details in web applications, Filling with formatted excel with renewal details and uploading it to web application.

Responsibilities:

- Development, Testing, Deployment

Client: Zurich

Project : REI No-Quotes

Duration: Feb, 2016 to July, 2016

Declaration part in Insurance domain to ensure the end user, which is automated to create quote in Mainframe application and supporting Web application and also filling the relevant data to the excel sheet and sending mail with attachments.

Responsibilities:

- Requirements Gathering, Development, Testing, Deployment

Client: Zurich

Project : Corp_PandC_PLExcess_Loss

Duration: Sep, 2016 to Dec, 2016

This process is acknowledgement for the declaration for the premium, if changes to be applied which is automated to fetch policy details from Scheduled excel and search and updating the policy in mainframe application along with updating the corresponding policy details in web applications, filling with scheduled excel with policy details and uploading it to Workflow application.

Responsibilities:

- Requirements Gathering, Development, Testing, and Deployment

Client: AIG

Project : Tax_1.01_BookingTemplate and Reconciliation

Duration: Jan, 2017 to till date

This process is acknowledgement for the Reconciliation of Booking Template, fetching reports from Tax Stream,

SAP and TM1 application Consolidating all reports in to a single template, for the reconciliation process. This includes Macro, Silverlight and Excel application to perform the complete process.

Responsibilities:

- Requirements Gathering, Development, Testing, and Deployment.